IN THE SPECIFICATION:

Please amend the paragraph beginning on line 10 of page 6 as follows.

Fig. 2 is a diagram depicting a portion of an indexed file returned from a search engine in response to submitting the search term "tennis racquet". The indexed file 200 would be shown on the UI display (see reference designator 112, Fig. 1). In response to a user selecting a file from the indexed file 200 (e.g., image file 13, 191, 300, or 6000), that file is retrieved from the search engine library of image files 202.

Please amend the paragraph beginning on line 25 of page 6, and continuing through to line 17 of page 7 as follows.

Fig. 3 is a diagram depicting an exemplary automatic search term location result. In this example, the term "tennis racquets" 350 has been located in an image file. The location process has placed the search term approximately one-third of the overall vertical page distance from the top margin, but no attempt has been made to locate the term in the center of the page, with respect to the left and right margins. Also in this example, the search term has been highlighted with a box 352 drawn around the term. In other aspects of the invention (not shown in this figure), the search term can be located in either the exact center of the page, with respect to the top/bottom margins and/or left/right margins. If the search term of Fig. 3 were centered with respect to the left/right margins, then a portion of the right page might be located "off" the screen,

or the overall page would have to be scaled down in size to show the right side of the page. Further, the page can be scaled to a predefined number of words, or space, to the top, bottom, left, and/or right of the search term. The term need not necessarily be highlighted, especially if the image file shown is scaled to center the search term in the center of the display. Alternately, the search term can be highlighted with a contrasting color, by underlining, bolding, of causing the term to oscillate in appearance, to name but a few examples.